Message

From: Pierce, Maggie [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=65DA64C7613743968F3703922AE72743-PIERCE, MAGGIE]

Sent: 10/26/2020 7:10:12 PM

To: Moon, Dave [Moon.Dave@epa.gov]
CC: Wirick, Holiday [wirick.holiday@epa.gov]

Subject: RE: ND metals implementation

Ok. Thanks, Dave. I didn't realize MT had company.

From: Moon, Dave <Moon.Dave@epa.gov>
Sent: Monday, October 26, 2020 1:07 PM
To: Pierce, Maggie <Pierce.Maggie@epa.gov>
Cc: Wirick, Holiday <wirick.holiday@epa.gov>
Subject: RE: ND metals implementation

Ex. 5 Deliberative Process (DP)

From: Pierce, Maggie < Pierce. Maggie@epa.gov > Sent: Monday, October 26, 2020 12:37 PM
To: Moon, Dave < Moon. Dave@epa.gov > Cc: Wirick, Holiday < wirick. holiday@epa.gov > Subject: FW: ND metals implementation

Hi Dave, Do you have any insight into the following ND footnote?

Except for the aquatic life values for metals, the values given in this appendix refer to the total (dissolved plus suspended) amount of each substance. For the aquatic life values for metals, the values refer to the total recoverable method for ambient metals analyses.

Ex. 5 Deliberative Process (DP)

m.

From: Guenzel, Lareina < Guenzel. Lareina @epa.gov>

Sent: Monday, October 26, 2020 12:21 PM

To: Pierce, Maggie < Pierce. Maggie@epa.gov >
Cc: Wirick, Holiday < wirick.holiday@epa.gov >
Subject: RE: ND metals implementation

Hi Maggie and Holly. I'm sorry I did not have the opportunity to talk last Friday. Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

Lareina

From: Pierce, Maggie < Pierce. Maggie@epa.gov>

Sent: Friday, October 23, 2020 12:26 PM

To: Guenzel, Lareina < Guenzel, Lareina@epa.gov> Cc: Wirick, Holiday <wirick.holiday@epa.gov>

Subject: ND metals implementation

Hi Lareina,

Do you have a minute or two today to chat about ND metals ALC implementation Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

"Except for the aquatic life values for metals, the values given in this appendix refer to the total (dissolved plus suspended) amount of each substance. For the aquatic life values for metals, the values refer to the total recoverable method for ambient metals analyses."

Thanks, Maggie

Maggie Pierce Water Quality Section **EPA Region 8** 303-312-6550 (rolls over to my cell)